Long-Term 2 Enhanced Surface Water Treatment Rule Source Water Monitoring Method Type: Membrane Filtration Analytical Method Number: SM 9222B/9222G (mENDO/NA-MUG or Les-ENDO/NA-MUG)

Laboratory ID:

Section 1. Laboratory Identification Information

Laboratory name:

Sample ID (optional):				Sample collection date:			
PWS ID:				Sample collection time:			
PWS facility ID:				Holding time:			
Sample collection point ID:				Turbidity result (NTU):			
Source water type (circle one): Flowing stream (FS) Reservoir				/lake (RL) ¹ GWUDI-FS ¹ GWUDI-RL			
Analytical method number (circle one): SM 9222B/9222G (mENDO/NA-MUG)				SM 9222B/9222G (Les-ENDO/NA-MUG)			
Section 3. Sample Proce	ess Dates, Times, and Ten	nperatures	_				
mENDO or Les-ENDO incubation start				NA-MUG incubation start			
Date:				Date:			
Time:				Time:			
Temperature (°C):				Temperature (°C):			
mENDO or Les-ENDO incubation end				NA-MUG incubation end			
Date:				Date:			
Time:				Time:			
Temperature (°C):				Temperature (°C):			
Section 4. Number of Co	olony Forming Units and C	Calculations	RESULT	rs			
Filter no.	Analyst initials	mL of sample filtered		Total colifo	rms	E. coli	
				umber of coliform CFU	Total coliforms per 100 mL	Number of E. coli CFU	E. coli per 100 mL
1							
2							
3							
4							

Section 5. Comments

Draft June 2003

¹Ground water under the direct influence of surface water